Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

1-15. Canceled.

16. (Previously Presented) A display apparatus connectable to an external computer for displaying an image on a screen on the basis of video and synchronization signals from said external computer, comprising:

a memory which is within said display apparatus;

a receiver which receives a control signal to control said displayed image, which is generated by operating an input unit of said external computer, wherein said display apparatus is configured to be separate from said external computer; and

a control circuit which controls said image on said screen using control data included in said control signal received through said receiver and writes said control data into said memory,

wherein, when said display apparatus is turned on, said control circuit reads out said control data from said memory and controls said displayed image on said screen by using said control data read out from said memory.

Appl. No. 10/661,527 Amendment dated May 16, 2008 Reply to Office Action of November 16, 2007

- 17. (Previously Presented) A display apparatus according to claim 16, wherein said memory is made of an EEPROM.
- 18. (Previously Presented) A display apparatus according to claim 16, further comprising means for sending an acknowledge signal indicating receipt of said control signal to said external computer.
- 19. (Previously Presented) A display apparatus according to claim 16, wherein said input unit is a mouse.
- 20. (Previously Presented) A display apparatus according to claims 16, wherein said input unit is a keyboard.
- 21. (Previously Presented) A display apparatus connectable to an external computer for displaying an image on a screen on the basis of video and synchronization signals from said external computer, comprising:

a memory which is within said display apparatus;

means for receiving a control signal to control said displayed image, which is generated by operating an input unit of said external computer, wherein said display apparatus is configured to be separate from said external computer; and

Appl. No. 10/661,527 Amendment dated May 16, 2008 Reply to Office Action of November 16, 2007

means for controlling said image on said screen using control data included in said control signal received through said receiver and writing said control data into said memory,

wherein, when said display apparatus is turned on, said means for controlling reads out said control data from said memory and controls said displayed image on said screen by using said control data read out from said memory.

- 22. (Previously Presented) A display apparatus according to claim 21, wherein said memory is made of an EEPROM.
- 23. (Previously Presented) A display apparatus according to claim 21, further comprising means for sending an acknowledge signal indicating receipt of said control signal to said external computer.
- 24. (Previously Presented) A display apparatus according to claim 21, wherein said input unit is a mouse.
- 25. (Previously Presented) A display apparatus according to claims 21, wherein said input unit is a keyboard.

Appl. No. 10/661,527 Amendment dated May 16, 2008 Reply to Office Action of November 16, 2007

26. (Currently Amended) A display apparatus connectable to an external computer for displaying an image on a screen on the basis of video and synchronization signal from said external computer, comprising:

a memory which is within said display apparatus;

a receiver which receives control information to control a display size, a display portion or a brightness of said displayed image, which is generated by operating an input unit of said external computer, wherein said display apparatus is configured to be separate from said external computer; and

a control circuit which controls said display size, said display portion or said brightness of said displayed image on said screen using said control information received by said receiver and writes said control information into said memory;

wherein, when said display apparatus is turned on, said control circuit reads out said control information from said memory and controls said visual characteristic display size, said display portion or said brightness of said displayed image on said screen by using said control information read out from said memory.

27. (Canceled).